International Application No.: PCT/JP2005/013661

U.S. Patent Application No.: Unknown

March 31, 2006 Page 3 of 14

IN THE ABSTRACT:

Please replace the Abstract of the Disclosure originally filed with the aboveidentified patent application with the following <u>new</u> Abstract of the Disclosure: International Application No.: PCT/JP2005/013661

U.S. Patent Application No.: Unknown

March 31, 2006 Page 4 of 14

ABSTRACT OF THE DISCLOSURE

A high-frequency composite component for selectively switching a GSM-system signal path and a DCS-system signal path for a signal transmitted to or received from an antenna terminal by a diplexer. Transmission-side input terminals and reception-side balanced output terminals to be switched by high-frequency switches are included in the GSM and the DCS systems. Matching elements include inductors and capacitors that are inserted between the reception-side balanced output terminals and the output side of surface acoustic wave filters.